

INDIANA ENVIRONMENTAL STEWARDSHIP PROGRAM ANNUAL PERFORMANCE REPORT

State Form 53475 (R / 11-09) INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT ENVIRONMENTAL STEWARDSHIP PROGRAM

Indiana Department of Environmental Management

Office of Pollution Prevention and Technical Assistance 100 North Senate Avenue MC 64-00, Room IGCS W041 Indianapolis, IN 46204-2251

Telephone: (800) 988-7901 FAX: (317) 233-5627 E-mail: esp@idem.IN.gov www.IN.gov/idem/4132.htm

INSTRUCTIONS: Please use this annual report form if you are a member of the Indiana Environmental Stewardship Program (ESP). Your annual performance report should be reviewed and signed by a senior manager at your facility prior to submittal. Once signed, FAX, mail, or e-mail the report to IDEM. If you have any questions, please contact the ESP program manager at 1-800-988-7901.

The Indiana ESP annual performance report should demonstrate progress toward objectives and targets AND certify ESP requirements continue to be achieved. Your annual performance report should cover the previous twelve (12) month calendar year and include the status of projects committed to in your facility's original ESP application, results of completed projects, and assurance that an annual internal environmental management system audit was conducted by your facility. Indiana ESP facilities must submit this annual performance report by April 1st of every year, for each calendar year in which the entity has been a member for at least three (3) full months.

Please do not include any confidential business information in your annual performance report. Public access laws require IDEM to make the Annual

Performance Report publicly available, which may include posting all portions of your report on the Indiana ESP Web site.
SECTION A FACILITY INFORMATION
Name of facility BF Goodrich Tire Manufacturing
Name of parent company (If applicable) Michelin North America
Street address (number and street) 18906 US 24 East
City / State / ZIP code Woodburn, IN 46797
Facility/Company Web site www.michelin.com
CONTACT INFORMATION
Contact name (Mr. / Mrs. / Ms. / Dr.) Mr. Matt Stuart
Title Environmental Coordinator
Telephone number 260-493-8778
FAX number 260-493-8205
E-mail address matt.stuart@us.michelin.com
Mailing address (if different from facility address) same as above
City / State / ZIP Code
REPORTING PERIOD
Reporting period dates (<i>month</i> , <i>day</i> , <i>year</i>) 2009
1a. Is this the third Annual Performance Report of your membership term? YesIf yes, answer question 1b.
☑ No—If no, skip to the "Change in Information" section of this report.
Do you wish to renew your Indiana Environmental Stewardship Program membership? ☐ Yes—If yes, please complete all sections of this annual report. ☐ No—If no, please complete all sections of this annual report except for Section D.
The Thine, please complete all sections of this annual report except for economic.
CHANGE IN INFORMATION
In your ESP application and, perhaps, in previous annual performance reports, you described what your facility does or makes. Have there been any changes or additions to your facility's list of products or activities?
☐ Yes ☐ No
If yes, please describe them:

SECTION B

ENVIRONMENTAL MANAGEMENT SYSTEM ASSESSMENT

Why do we need this information?

IDEM needs information on the performance and assessment of your

What do you need to do?

Please summarize your facility's EMS assessments.

Attach additional documents if more space is needed.

En۱	vironmental Management Syster	n (EMS).				Attach additional d	ocuments if more space is needed.
1.	Is your facility currently registe	red to a recogn	ized third-party	EMS standard	d?		
	∑ Yes—If yes, when was an I conducted by an independent			last	☐ No—If no, w	hen was an internal or corpo	orate EMS audit last conducted at
	Type (e.g., ISO 14001 ce			cation		e of the audit	
	Scope of the audit Full Fa	· -					
	Month / year July 2005	•					
2.	When did your facility last condorganizations.	duct an internal	or corporate en	vironmental c	ompliance audit?	Do not include inspections	or site visits by regulatory
	Scope of the audit Full Fa	acility EMS					
	Month(s) / Year(s) October	er 2008					
	Who conducted the audit	(s) (e.g., facility	staff, corporate	, third party)	internal corporate	e auditors	
3.	(Optional) Please describe any	y other audits th	at were conduc	ted at your fa	cility. March 2009	External UL ISO14001 Aud	lit (scope = full facility EMS)
4.	Has your facility corrected all is assessments?	nstances of pot	ential environme	ental non-com	pliance and EMS	non-conformance identified	during your audits and other
	☐ Yes—If yes, briefly summa improvements made as a resu compliance audit(s).					ease explain your Nothese instances.	o such instances identified.
5.							ngency plans detailed in the EMS occurred at the facility during 2009.
6.	When was the last Senior Man	•	w of your EMS c	completed?			
	Month / Year December 2						
	Who headed the review?	Name and title	Matt Stuart / En	nvironmental (Coordinator		
7.	When did your facility last cond Month/Year December 20	-	ic identification	or review of y	our environmenta	l aspects?	
8.	(Optional) Please provide a na Performance Initiative in Section during the last calendar year.	on C. You may	limit the summa	ary to environi	MS objectives and mental aspects the	d targets other than those real are significant and toward	eported as an Environmental ds which progress has been made
Env	vironmental aspect		Progress mad	le this year (e	.g., quantitative o	r qualitative improvements,	activities conducted)
Wa	ste-to-landfill		2009 waste-to	o-landfill reductions 2	ction goal was set 2009 compaired w	at 10%. A total of 28% (99	0 tons) reduction was the actual ies took place during 2009 to
			acriieve trie ta	irget, writeri iri	ciude major quair	ty advancements, recycling	enoris, etc.
	CTION C		ENVIRONMEN	TAL IMPROV	EMENT INITIATI	VE RESULTS	
Fac	y do we need this information cilities need to share the results or provement initiative that was pure	of the environm		d.	St identifi	ummarize your facility's proged in the application or last	What do you need to do? gress on achieving the initiative you year's Annual Performance Report.
	egory Land and Habitat		. 0,				
	icator Land and Habitat	Baseline	Quantity	Future G	oal Quantity	Current Quantity	Cost Savings
Cal	endar year	20	06	2	2010	2009	NA
Act	ual quantity (per year)	()		2	2	
Noi	malized quantity (per year)	N	IA		NA	NA	
	sis for your normalizing factor g., gallons of paint produced)	Total land are	ea (acres) / Not r	normalized	-		
Me	easurement unit (e.g., pounds)	acres					

Briefly describe how you achieved improvements for this environmental initiative or, if relevant, any circumstances that delayed progress.

Two acres of the facility property has been set aside and dedicated as the BF Goodrich Conservation Area. Delays for new vegetation planting have occurred due to scheduling conflicts with local schools and scout organizations. Rescheduled for 2010.

Plea Non	ase list any state, U.S. EPA, or other partnership programs to which you are reporting this data (e.g., Energy Star, Project XL).
thos	tional) If your facility has experienced continued results for environmental improvement initiatives pursued in past years of ESP membership, please share se results here. al water reduction has continued from 2008-2009 by 22% (23,845,545 gallons saved. Equivalent to roughly 36 sized olympic swimming pools).
Why Faci	ENVIRONMENTAL IMPROVEMENT INITIATIVES y do we need this information? What do you need to do? Identify your facility's next environmental improvement initiative. Refer to the
	roving their environmental performance. Environmental Performance Table and answer the following questions.
	What category have you selected from the Environmental Performance Table? <u>Land and Habitat</u>
1b.	What indicator have you selected from the Environmental Performance Table? <u>Land and Habitat Conservation</u>
1c.	All measurements should represent the performance level for the indicator across the entire facility. For many indicators, you may choose to focus your initiative on a specific subset of the indicator (e.g., a specific material, process, VOC, group of toxic air emissions, or particular waste component). Does your initiative include everything covered by the indicator (e.g., all VOCs, all non-hazardous waste), or a specific process, substance, or component (e.g., ethane, cardboard)? All
	☐ Specific
	If your initiative is specific to a substance or component, please provide additional detail on your indicator (e.g., specific chemical to be reduced, specific waste component).
1d.	What activities or process changes do you plan to undertake at your facility to accomplish your initiative (e.g., technology changes in a particular process line, employee training)? Continue advancements to the conservation area.
2.	Does this initiative address a significant aspect in your EMS?
	Yes
	No—please explain why you believe this indicator should be included as an environmental improvement initiative: The facility is committed to provide
	a habitat for bats to increase the bat population within the conservation area. The facility will install bat houses throughout the habitat to promote bat populations. As a benefit to the facility the bats will provide insect control without the use of potential harmful chemicals.
3.	Are you subject to Federal, State, tribal, or local regulatory requirements for this indicator?
	Yes—please explain how your initiative exceeds regulatory requirements:
	No
tur	op! If the category listed in Question 1a is Energy Use, Waste, or Air Emissions for Total Greenhouse Gases, please skip Questions 4a – 4b below and in to Appendix 1 to complete the questions pertaining to the category you listed in Question 1a. After completing the respective table in Appendix 1, return this section and complete questions 5 and 6. Otherwise, continue answering questions 4-6 below.
4a.	What units are you using to quantify this indicator? acres
4b.	List the baseline annual quantity of the indicator and the annual quantity you are committing to achieve by the future year.
	O Baseline quantity Year 2006
	2 Future year quantity (not including production) Year 2010
5.	Does the quantity presented in the future quantity column represent an absolute goal or a normalized goal?
	Normalized goal (i.e., indexed to level of business in baseline year)
	Absolute goal (i.e., demonstrates improvement even if production increases)
6.	Whether your goal is absolute or normalized, you need to provide normalizing factors and normalized quantities in your annual performance reports. Please briefly describe your basis for normalizing. Examples of potential normalizing basis include: gallons of paint produced, square feet of circuit boards sold, number of patients seen, dollars of sales adjusted for inflation, or number of employees (for R&D and administrative sites only).
	Total acres / normalization will not be used.
SEC	CTION E PUBLIC OUTREACH AND PERFORMANCE REPORTING
Why IDEI	y do we need this information? M needs to know how environmental remains a shared with the public. What do you need to do? Describe how the facility has shared and plans to share environmental information.
	peo briefly describe the activities that your facility conducted during this reporting period to interact with the community on environmental issues and to

Please briefly describe the activities that your facility conducted during this reporting period to interact with the community on environmental issues and to report publicly on its environmental performance.

Attended state Partners for Pollution Prevention meetings, volunteered for various community events such as "Great American Cleanup", "Tox-Away Day", and "Tire Amnesty Day". Maintain healthy relationship with the Allen County Solid Waste Management District. All Environmental issues and performance is presented to the public and shareholds through corporate websites and corporate presentations of the "Performance and Responsibilites".

	Please indicate which of the following methods your facility plans to use to make its ESP Annual Performance Report available to the public. Please check as many as appropriate.						
	☐ Web site (http://www) ☐ Open house ☐ Meetings ☐ Press releases ☐ Community advisory panel						
⊠c	☑ Other Information can be presented through phone or email.						
SEC	SECTION F ADDITIONAL INFORMATION						
This	do we need this information? information will help IDEM to effectively manage conmental Stewardship Program.	e the	What do you need to do? Answer the questions as completely as possible.				
	consider.	ncentives? If so, please describe the implementation p 4 hour inspection notice. This allows time to clear one:					
3.	•	001 standard prior to becoming an ESP member, has E					
	Aiready 13014001 certified.	OFFICIATION AND DIFFOR					
		CERTIFICATION AND PLEDGE					
On b	ehalf of (name of facility) BF Goodrich Tire Man	nufacturing	,				
the b		Performance Report and attachments is accurate to th inquiry, currently in compliance with all applicable fede appliance.					
Envir regu succ	We, <u>BF Goodrich Tire Manufacturing</u> , commit to maintaining the principles and goals outlined in our Environmental Management System for our facility's Indiana Environmental Stewardship Program status. We agree to strive for full compliance with all regulations promulgated by the U.S. EPA, state, or local jurisdictions. We agree to promote the Indiana Environmental Stewardship Program and to share our success stories with other facilities. We understand that the Annual Performance Report must be submitted to IDEM by April 1 st of each year and that we must reapply to the Indiana Environmental Stewardship Program every three years.						
signa	I understand that the information provided in this Annual Performance Report will be public record. I am the senior facility manager or authorized facility signatory, and fully authorized to execute this statement on behalf of the corporation or other legal entity whose facility is submitting this Annual Performance Report.						
Sign	ature	Title Plant Manager	Date (month, day, year)				
	ed signature Cagle	Trantivianager					
Please mail, fax, or e-mail your completed Environmental Stewardship Program Annual Performance Report to:							
	IDEM-OPPTA ESP Program Manager MC 64-00, Room IGCS W041 100 North Senate Avenue Indianapolis, IN 46204-2251						
		FAX: 317-233-5627 E-mail: esp@idem.IN.gov					

IDIX 1		ENVIRONMENTAL PER	REORMANCE DATA		
	ansportation				
	ease enter the amount of energy t	that you currently use and t	that you intend to use in	vour futuro ropor	ting year Break the energy
able below, pi	ease enter the amount of energy t	nat you currently use and t	rial you intend to use in	your future report	ing year. Break the energy
y tuei type. Pi	ease note that you need only com	piete those lines that are re	elevant to your racility. If	r all or your energy	/ is purchased from a local
ity generator,	you may only need to complete th	e first line. If the facility use	es natural gas, please b	e sure to complete	e the appropriate line (nati
	d on site so it is listed in the "onsit	e" section). After completing:	ng the table, return to qu	uestion 5 and com	plete the remaining applic
ns.					
the goal of yo	ur energy use commitment to:				
Reduce h	azardous waste Improve wa	aste management methods	Combination of b	oth strategies	
		gg			
ow much ener	gy of each type does your facility	use?			
, , , , , , , , , , , , , , , , , , ,	gy or oder, type deed year idemity				
		Baseline y	year I	Future year	Units
		20	,eai	20	Onits
	Electricity			20	
Energy	Electricity				
Generated	Steam				
Off-Site	Total energy generated off-sit	:e			
	Coal				
	Natural gas				
	Crude oil				
	Fuel oil				
	Diesel				_
	Propane / LPG				
	Gasoline				
	Hydrogen powered fuel cells				
Sources of	Natural gas / methane powered	fuel			
Energy	cells				
Generated	Biomass				
On-Site	Solar				
o o	Wind				
	Landfill gas				
	Geothermal				
	Hydroelectric				
	Tire derived fuel				
	Other fuel or source				
	Specify:				
	Total energy generated on-sit	.e			
Total renew	able energy use				
Total non-re	enewable energy use				
Total energy					
Metric tons of CO2 equivalents					
Metric tons	of CO2 equivalents				
Offect t	through purchases of electricity				
	enewable off-site sources	,			
Net metric t	ons of CO2 equivalents				
- Non-hazard	lous waste generation				
	ease enter your facility's amount of	of non-hazardous waste, br	oken down by waste ma	anagement metho	d Please enter both the a
able below, pl	v and that you intend to manage it	i your rataro roporting your	the remaining application	on augstions	one that are months pre
able below, pl	y and that you intend to manage in	a guestian 4 and complete			
able below, pl	y and that you intend to manage in After completing the table, return t	o question 4 and complete		o quoonoo.	
able below, pl nage currently packaging.	After completing the table, return t			o quodiidiidi	
able below, pl nage currently packaging. A	After completing the table, return tour non-hazardous waste commitments.	nent to:			
able below, pl nage currently packaging. A	After completing the table, return to the table of table o				
able below, pl nage currently packaging. A the goal of you Reduce h	After completing the table, return to our non-hazardous waste commitment azardous waste Improve was	nent to: aste management methods			
able below, pl nage currently packaging. A the goal of you Reduce h	After completing the table, return to our non-hazardous waste commitment azardous waste Improve was	nent to: aste management methods			
able below, pl nage currentl packaging. A the goal of you Reduce h	After completing the table, return to our non-hazardous waste commitment azardous waste	nent to: aste management methods nanagement method?	Combination of b	ooth strategies	Units
able below, pl nage currentl packaging. / the goal of yo Reduce h	After completing the table, return to our non-hazardous waste commitment azardous waste Improve was	nent to: aste management methods nanagement method? Baseline year	Combination of b	ooth strategies	Units
able below, pl nage currentl packaging. / the goal of you Reduce h www.much of you Met	After completing the table, return to our non-hazardous waste commitment azardous waste	nent to: aste management methods nanagement method?	Combination of b	ooth strategies	Units
able below, pl nage currentl packaging. / the goal of yo Reduce h www.much of yo Met Landfill	After completing the table, return to our non-hazardous waste commitment azardous waste Improve water waste is handled using each method of waste managed	nent to: aste management methods nanagement method? Baseline year	Combination of b	ooth strategies	Units
able below, pl nage currentl packaging. / the goal of yo Reduce h ow much of yo Met Landfill Incineration	After completing the table, return to our non-hazardous waste commitment azardous waste Improve was our waste is handled using each method of waste managed	nent to: aste management methods nanagement method? Baseline year	Combination of b	ooth strategies	Units
able below, pl nage currentl packaging. / the goal of yo Reduce h ow much of yo Met Landfill Incineration Reused/rec	After completing the table, return to our non-hazardous waste commitment azardous waste Improve waster waste is handled using each method of waste managed eycled off-site	nent to: aste management methods nanagement method? Baseline year	Combination of b	ooth strategies	Units
able below, pl nage currentl packaging. / the goal of yo Reduce h ow much of yo Met Landfill Incineration Reused/rec	After completing the table, return to our non-hazardous waste commitment azardous waste Improve was our waste is handled using each method of waste managed	nent to: aste management methods nanagement method? Baseline year	Combination of b	ooth strategies	Units

Waste - Hazardous waste generation In the table below, please enter your facility's amount you manage currently and that you intend to manage completing the table, return to question 4 and comple	in your future reporting year. Include	all hazardous waste that is treated	
	raste management methods Co	mbination of both strategies	
4b. How much of your hazardous waste is handled u	sing each management method?		
Method of waste managed	Baseline year 20	Future year 20	Units
Landfill			
Incineration			
Reused/recycled off-site			
Treated on-site			
Other management			
specify:			
Total hazardous waste			
Air emissions – Total greenhouse gases In the table below, please enter your facility's amount manage currently and that you intend to manage in you application questions. 4a. Is the goal of your Total Greenhouse Gases com Reduce energy use Reduce process	our future reporting year. After complement to:		
4b. How much greenhouse gas does your facility em	it from each source?		

	Source	Baseline year 20	Future year 20	Units
	Stationary combustion			
	Mobile sources			
	Refrigeration/AC equipment use			
	Process/Fugitive			
Direct	Specify source:			
Emissions	Process/Fugitive			
	Specify source:			
	Process/Fugitive			
	Specify source:			
	Total direct emissions Process/Fugitive			
	Purchased electricity			
Indirect	Purchased steam			
Emissions	Purchased hot water			
	Total indirect emissions			
	Other			
	Specify source:			
Optional	Other			
Indirect	Specify source:			
Emissions	Other Onesite assume			
	Specify source:			
	Total optional indirect emissions			
	Offsets			
	Specify source: Offsets			
Offsets	Specify source: Offsets			
	Specify source:			
	Total reductions from offsets			
	Total emissions less offsets			
	Total CFC			
	Total HCFC			
	Total stationary combustion – biomass			
Supplemental	CO2			
Information	Total mobile sources – biomass CO2			
	Electricity trading transactions- electricity			
	purchase for resale			